

structions for its use will accompany every parcel sent to order.

We desire it to be remembered, that our manure has no similarity to another, known under the name of "Poudrette," although the principal component of ours (the Faecal matter) is the same as that which is used in poudrette in a much less proportion; our auxiliary substances, as well as our manufacturing process, are altogether of a different nature and kind.

It belongs not to us to eulogize further the quality of our manure, what we desire at present is, to call upon the members of the agricultural community to try it! and we have reasons to assure them, that they will find it the most profitable manure they ever used.

Price, taken at the Factory:

37½ cents per bushel, without package; 50 cents per bushel, packed in barrels; or, \$1.50 per barrel, package included.

Orders addressed to the above company at this office, 72 Greenwich-st., New York, will be promptly attended to.

By order of the Board of Directors,
GEORGE BOMMER, Director.

New York, January, 1849.

☞ The Factory will be in full operation early in the spring, and manure can be had in April next, and at any time afterwards. Feb. 1-tf.

LIME.

THE subscribers are prepared to furnish Building and Agricultural Lime at the depot on the Back Basin, corner of Eden and Lancaster-sts., which they will warrant to give satisfaction, it being burnt from pure Alum Lime Stone, equal to any found in the United States. Orders may be left with WILLIAM ROBINSON, No. 15 Hollingsworth-street, near Pratt.

Feb. 1-tf. FELL & ROBINSON City Block

Hussey's Reaping Machine.

THE increasing demand for this implement has induced the subscriber to make larger preparations for the harvest than in any previous year, yet it will be necessary in order to avoid disappointment, that farmers send in their orders at an early day. OBED HUSSEY.

Baltimore, January 18, 1849. Feb. 1

LIME—LIME—The subscriber is prepared to furnish from his depot at the City Block, Baltimore, ALUM STONE LIME of the purest description, deliverable at any point on the Chesapeake Bay or its tributaries, at such prices as cannot fail to please.

He is also prepared to furnish superior building Lime at 25c. per bushel, in hds., or at \$1 per bbl. E. J. COOPER, July 1 City Block, Baltimore.

FOR SALE.—100 bushels of BONE SHAVINGS—by R. BALL, Feb. 1-tf East Falls Avenue, near the Bridge, Baltimore.

CONTENTS OF THE JUNE NO.

| | | | |
|------------------------------|---------|-------------------------------|--------------|
| Farm Work for June, | 381 | P. Geo's Co. agriculture | 398 |
| Reports to Montgomery Soc. | 383 | Deposits at the Farmers' | |
| Persian Tobacco Seed, | 387 | Exchange, | 398 402 [413 |
| Construction of lime kilns, | | Chappell's Fertilizer, | 398-9 406 |
| by E. Stabler, | 388 | The Crops | 399 |
| Patuxent Planter, on Clover | | A Praiseworthy Act, | 399 |
| and Plaster, | 390 | Proceedings of the Md. State | |
| Effects of Mud on Grass | | Agr. Society, | 399 403 |
| Lands, | 392 | Glossary by Dr. Higgins, | 403 |
| On making soap | 393 | Advantages of Chemical | |
| Improvement in Balt. Co. | 393 | Analysis, by do. | 404 |
| Reports to Medley's District | | Apple from the Crab, | 405 |
| Club, | 393 | Address of A. E. Basford, | 408 |
| To Correspondents, &c. | 394 395 | Cultivation of corn for soil- | |
| | 398 399 | ing, | 411 |
| Wash. Co. Ag. Soc. | 395 | Premiums on Wheat, in | |
| Mr. Wilder's Compost | 395 | Georgia, | 412 |
| Close of the 4th, and pros- | | Premiums on corn in Balt. | 412 |
| pects of the 5th vol. | 396 | A gem-like example | 412 |
| The "Farmer Fund," | 397 | Work in the Garden, | 413 |
| Offers for Prize Essay for | | do among the Flowers, | 414 |
| vol. 5 | 397 | Metereological Table, Markets | |

INDEX.

| | |
|---|--------------------|
| Acid, sulphuric, for Bones, &c. | 46 |
| Agricolist, on the Turnip culture | 46 |
| Agricultural Chemist, law for appointment of, | 15 |
| " Institute at Mt. Airy | 18, 215 |
| " Schools, appropriations for | 219 |
| " Interests, fostering of | 21 |
| " Club, of Delaware | 13, 154, 155 |
| " of Portland Manor | 23 |
| " in Queen Ann's | 23 |
| " in Sussex, Delaware | 26 |
| " of Medley's District | 43, 84, 393 |
| " of Kent Co. | 85, 250 |
| " of Caroline Co. | 218 |
| " of 3d Elec. Dis. of Kent Co., | |
| A. E. Basford's Address | 408 |
| " Societies, recommended in N. C. | 20 |
| " movements of, in N. York | |
| and Ohio | 331 |
| " Soc. of Montgom'y Co., proceedings | |
| of, 26, 77; account of the Show | |
| of, at Rockville, 123; reports of | |
| Committees of, | 151, 365, 383, 403 |
| " Society of Philad., exhibition of, | 41 |
| " N. Y. State, transactions of, | 68 |
| " Wash. Co., N. Y., report of | |
| Ladies' committee | 68 |
| " Norfolk Co., Mass. | 412 |
| " formation of an, in Cecil Co. | 145 |
| " of Cecil, proceedings of | 371 |
| " of Wash. Co., formation of 251 | |
| " address of Dr. Whar- | |
| ton before the | 331, 395 |
| " Talbot Co., reports to | 242, 291 |
| " address before, by | |
| W. W. W. Bowie, | 280 |
| " Essex, transactions of the | 264 |
| " N. Y. State, Fair of the | 76 |
| " formation of an, in Wiscon. | 371 |
| " St. Mary's, Mr. Coad's ad- | |
| dress to | 77, 93 |
| " St. Mary's, proceedings of, | |
| relative to guano, 78; Fair | |
| of, | 218 |
| " Charles, proceedings of the | 78 |
| " list of prizes of, | 156 |
| " reports of commit'te | 246 |
| " Gen. Chapman's ad- | |
| dress to | 318 |
| " P. George's, proceedings of | |
| the, 122, 156; reports of | |
| Commit'ts, 225, 239; Gen. | |
| Tilghman's address to, | 235 |
| Agricultural Soc., Md. State, constitution of, | 109 |
| officers of, 110; committees appointed, 111; first | |
| Cattle Show of, 114; address of the officers, 116; | |
| list of Premiums, Judges, &c., 116, 144; trans- | |
| portation of stock to fair of, 146; proceedings of, | |
| 164; executive committees, 148; machinery at | |
| the fair of, 152. | |
| Agricultural Society, Md. State—Reports of Com- | |
| mittees: On farming, 164; on horses and mules, | |
| 165; on 3 yr. old cattle, 165; on 2 and 3 yr. olds, | |
| 166; on fat cattle and sheep, 167; on sheep, 167, | |
| 175; on swine and poultry, 168; on fruit and | |
| honey, 169; on household manufactures, 169; on | |
| the plowing match, 170; on agricultural imple- | |
| ments, 172, 174; on agricultural productions, | |
| 173; on inspections, 176; on flowers and vegeta- | |
| bles, 177; on working oxen, 177; on the dairy, | |

- 177; on bacon hams, 177; general report of the exhibition, 184.
- Agricultural Society, Md. State, Col. Carey's address to, 178; notice of the doings of the, 193; presentation of plate at fair of, to Messrs. Stablers and Col. Capron, and to successful exhibitors, 193; do. to S. Sands, 194; proceedings of the quarterly meetings of, 288, 291, 399; report to, of com. on essays, 291; letter from Mr. Humphreys to, 291; Farmers' Exchange opened by, 288, 328, 402.
- Agricultural Society, proposed formation of, in Alleghany, 154
- " Convention in Md., delegates to the 77, 80, 93, 108, 122
- " " of Md., proceedings of 107, 113
- " " in Delaware, 333
- " Implements, kinds wanted, 207
- " meeting in Talbot, 251
- " Economy, by R. S. W. 203
- " Maxims, 51; by W. W. W. Bowie 281
- Agriculture as a science, 88, 264
- Agriculturists, the right of, 152, 233, 329
- Agriculture, protection to, by Pres. Taylor, 330
- " the system of, by Dr. Stewart, 56
- Alpha, on E. Shore, Va., agriculture, 149
- Albion Life Insurance Co. 218
- American Institute, fair of 76
- " " Dr. Underhill's address at, 147
- " " Plowing match at 148
- American Farmer, new vol. of the, 1, 18, 216, 396; close of vol. 4th, 396; do. offer of premiums for essays for vol. 5, 397; to correspondents of, 19; removal of office, 288; to subscribers in arrears, 328, 396; notices of, 20, 25, 55, 59, 76, 83, 88, 151, 207, 215, 216, 250, 251, 260, 331, 356, 365, 366, 387, 399; As. P. M. Gen's letter relative to postage on, 48; fund for prizes for new subscribers, 397, 402.
- An E. Shore Man, on steeping seed grain, 73, 150
- Analyses of Oyster Shells and Shell Mould 143
- Analysis, Chemical, on the importance of, by Dr. Higgins, 286, 342, 404
- " of Chappell's Salts and Guano 366
- Apple, the Wagener 70
- " trees, to change the bearing years of 213
- " from the crab, by Mr. McGoffin 405
- Artichokes, culture of, 301, 316, 368
- Asparagus, cultivation of 60, 121, 157, 301
- Ashes, on the use of, 11; by W. H. Ross, 209; for peach trees, 87
- " and lime, enquiries on, by Mr. Dupuy, 76
- " leached, value of, 146, 151; by E. Stabler, 103; by Col. Capron, 132
- " adulteration of, by Americus 139
- " for grass 151
- " and vitriolized bones 336
- Association, Farmers', in Henrico, Va. 208
- B. Ballard, Com. large yield of Wheat, by 145, 152
- Baltimore Co., improvement in, 393
- Barley, cultivation of, 253, 285, 316
- Barn, description of Col. Capron's 7
- " necessity of cleaning the 34
- Basford, A. E. address of 408
- Bathing Apparatus of E. Larrabee, 196
- Bartlett's double plough, description of 259
- Bateham, M. B. on the Osage Orange, 327
- Bayne, Dr. on the Strawberry culture 89
- Beets, culture of, 263, 357, 358
- Beans, do 60, 263, 301
- Bee Moth, preventive against the 213
- Berkeley, E. on the Florence Wheat, 75
- Blair, F. P. the farm of 216, 220
- Bone Dust, as a dressing for clover, 11, 42,—do and Lime, for wheat, 41—do. on the use of, and the sulphuric acid, 68, 115—value of, and how applied, by E. Stabler, 102; by Col. Capron, 132—do. soils applicable for, and quantity, 295—do. for Buckwheat, 332.
- Bones, value of, long exposed 254
- Bone Spavin, cure for, by A. Gore, 363
- Boussingault, human excrements, on the value of, 250
- Bowie, R. J. address of 218, 221
- " W. W. address of, 280, 290
- Bowling, Jno. D. report on the farm of, 226
- Brewer, Dr. on the value of clubs, 43, 48
- " description of a plough by, 151
- " address to Medley's Dis. Club, 394, 399
- Buckwheat, cultivation of, 2—do value of, for stock, 21—do. do. for turning in, 139.
- Budding, time for 60, 92
- Burgwyn, T. P. on the prize essays 210
- Bushes, briars, sprouts and weeds, best time for destroying, 35
- Butter Dairies, management of 92
- " from W. Carmichael's farm, 183
- C. Canada Thistle, remedy for the 210, 260
- Cabbages, cultivation of, 28, 59, 91, 121, 157, 263, 340
- " disease in, and remedy for, 210
- Calvert, Ch. B. on a State Convention, 49—do letter from, on the quarterly meeting of the society, 248—visit to the farm of, 52—circular on the opening of the Hall, 328—circular to the Vice Presidents, 400.
- Calvert Premium, notice and report on the, 217, 225
- Capron, Col. a visit to, 7—his system of farming, 73; Prize Essay of, 129, 145—sale of stock by, 20—report on the farm of, 226—portrait and pedigree of his bull Valentine, 329, 392.
- Caroline Co., farming in, 76
- Carmichael, Wm. the soil of, 9, 25—on the cultivation of wheat and corn, 44—compost recommended by, 51—butter from the farm of, at the Fair, 183—on the prevention of injury by birds, insects, &c. 333.
- Carrots, culture of 252, 263, 358
- Carroll Co. farming in, 24
- Carey, Col. W. M. address of, 178, 195, 325
- Catalpa Hill, visit to Mr. Cox, at 293
- Cattle Show, at Baltimore, notice of, 78
- Celery, cultivation of, 28, 59, 121, 262
- Charcoal, on the use of, 337
- Chapman, Gen. J. G. address of 318, 331
- Chaptal, on the use of bone dust 297
- Chambers, Judge, letter from on the prize essays 80
- Chamberlain, Wm. M. on the use of lime, &c. 207
- Chambless, G. F. on the value of bones, &c. 254
- Chappell's Fertilizer, 290, 338, 399, 413
- Do analysis of, by Dr. Higgins, 366; reply to by Dr. Chappell, 466.
- Chemist, Agricultural, law for the appointment of 15
- Chemical Analysis, advantages of, by Dr. Higgins, 286, 342, 404
- Cherokee Rose for hedges, 55 [286, 342, 404]
- Cherry Trees, tanner's bark for 57
- Cherries, best kinds of, in New York, 70
- Chinch Bug, description of, by T. S. Pleasants, 275
- Churns, atmospheric 86
- Clopper, F. C. on the Multicole Rye, 13
- Clough, J. A. report on the farm of 243
- Clover, action of plaster & lime on, by J.H. Little, 42
- Do Seeding in August 76

| | | | | |
|------------|---|-------------------------|--|--------------|
| 213 | Clover and grasses of California | 86 | E. | |
| 75 | Do new method of seeding | 250 | E. F. R. on Talbot Co. improvements | 334, 362 |
| 220 | Do on turning in, by E. Stabler | 103 | Eastern Shore of Va. system of culture on the | 10 |
| and | Do tripolium incarnatum | 147 | Elements of Agriculture, a treatise on the | 290, 324 |
| the | Do leys, preparation of | 234 | Elm, preservation of the, by tobacco juice | 59 |
| ap- | Do after math, Gen. Emory's practice in regard | 253 | Excrement, human, value of as a manure | 250 |
| 22- | to | 253 | Experience, on the improvement of land | 58 |
| -do. | Do and grass seed, quantity to be sown, | 341 | F. | |
| 254 | Do fields, plaster for | 304, 390 | Fairs, Mechanics and Agricultural, in 1848, 76, 147, | |
| 363 | Do cutting and curing hay of | 382 | 191, 395; at Rockville 123; at Easton 125; Dr. | |
| 250 | Do and lime, value of, | 343 | Hill's address at the N. Y. 147; the Maryland In- | |
| 221 | Coleman, Chester, fence of, | 24, 115, 191, 290 | stitute, 147, 191, 413 | |
| 290 | Colman, Hy. Agricultural tour of, | 218 | Fallowing, for fall crops | 35 |
| 226 | Compost, how to make, 4; for light sandy land, 136; | | Farmers' Exchange, opening of 328, 402; deposits | |
| 48 | Mr. Wilders, 395. | | in the 398 | |
| 151 | Convention, fruit growers, | 308, 365 | Farm Work for July 2; Aug. 33; Sept. 65; Oct. 104; | |
| 399 | Corn, cultivation of, 2, 44, 259, 284, 285, 313, 381; | | Nov. 135; Dec. 192; Jan. 201; Feb. 233; March | |
| rock, | in Eastern Va. 10, 38; in Delaware, 13; by W. | | 284; April 313; May 356; June 381. | |
| | J. Pratt 138 | | Farm accounts, necessity of | 130 |
| 0, 92 | Corn broadcast, 4, 382; by A Subscriber in Va. 411 | | Feast, S. on the fruit growers convention 262; on | |
| 210 | Do on the cob, selling of, | 215 | the frost in April 371 | |
| er de- | Do injury to, by the bud worm | 15 | Farquhar, W. H. report of on the agriculture of | |
| 35 | Do large yields of, 216, 250; by Dr. Morton 332, 369 | | Montgomery, 385 | |
| 92 | Do manuring a poor field for | 338 | Fencing, C. Coleman's Ornamental, 24, 115, 191, 290; | |
| 183 | Do from W. B. Dobbin, | 364 | repairs of 106; rock, in Va. 205 | |
| | Do on the constituents of, by T. J. Sumner | 70 | Fence Posts, charring of | 337 |
| 260 | Do J.F. Osborn's experiments in the culture of 139 | | Fertilizer, from Ure, | 365 |
| 3,340 | Do sample of, from Mr. Jessup, 196; from Mr. | | Figs, preserving of | 55 |
| 210 | Carey, 291; from Mr. Rouzee, 196 | | Fine Arts, exhibition of | 147 |
| letter | Do manuring ground for | 300, 383 | Fleischman, Mr. on the Hungarian cow and ox | 63 |
| ciety, | Do cobs and husks for milch cows, | 136 | Floriculture by S. Feast, for July 29; Aug. 60; Sept | |
| in the | Do stalks, management of | 105, 136 | 94; Oct. 125; Nov. 157; Dec. 198; Jan. 230; | |
| Vice | Do Premium for the best crop of | 412 | Feb. 263; Mar. 306; Apr. 339; May 371; Jun. 414 | |
| 7, 225 | Cotton, on the constituents of, by T. J. Sumner | 70 | Flour and Grain, bolted and unbolted | 90 |
| ing, 73; | Covey, Edw'd report on the farm of, | 242, 291 | Food, raw and cooked, difference of | 90 |
| pedi- | Cows, to manage kicking, 12—do. and heifers, 35, 67 | | Food, value per acre of certain kinds of | 90 |
| | 105, 234, 285—working of, in the yoke, 53—do | | Fruit Trees, cultivation of 3, 121, 138; in N. Y. 70 | |
| 76 | and oxen, the Hungarian, 63—do milch, care | | Do compost for | 89 |
| altiva- | and management of, 136, 137, 201, 382 | | Fruit Growers convention, proceedings of 262, 302 | |
| ecom- | Cox, Jas. G. visit to the country seat of | 293 | Do at Buffalo | 365 |
| at the | Crops, state of the | 20, 33, 48, 364, 399 | G. | |
| birds, | Do rotation of, 40; by E. Stabler, 104 | | Gas lime, value of, | 252 |
| 3, 358 | Curculio, remedy for the | 13, 87 | Gapes in chickens, to cure the, 47; cause of | 60 |
| 24 | Currents and gooseberries, culture of | 92, 121 | Garden work, for July, 28; Aug. 59; Sept., 91; | |
| 5, 325 | Darlington, Dr. letter from | 293 | Oct., 121, Nov., 157; Dec., 198; Jan., 228; | |
| 292 | Do on the use of lime | 208 | Feb., 262; March, 300; April, 340; May, 370; | |
| 78 | Davis, A. B. address of to the Mont'y Co. Agr. So. 27 | | June, 413 | |
| 21, 262 | Diggs, Geo. A. on orchards and timothy | 326 | Garret, Dr. J. R., on curing herdsgrass hay, | 208 |
| 337 | Dimmett, J. on the Osage Orange | 326 | Geo. Bommer Manure Co., manufacture of manure | |
| 18, 331 | Ditching, in Mississippi | 59 | of the | 290 413 |
| 297 | Distemper in dogs, cure for | 363 | Gibson, W. A., on the analysis of Oyster Shells, | |
| ays 80 | Dog Fennel, how to destroy | 143 | &c. | 143 |
| 207 | Dorsey, Judge, letter from | 80 | Glass milk pans | 364 |
| 254 | Draining, prize essay on, by E. Stabler, | 277, 288 | Glossary of terms used in Agricul. Chem'y 367, 403 | |
| 99 413 | Do do by W. Newton | 349, 364 | Glenn, Jno., call by, of meeting of Far's Club | 49 |
| 66; re- | Do do by J. Wilkinson | 352, 364 | " liberal offer of | 219 |
| ot of 15 | Do tile, samples of, | 263 | Gooseberries and Currants, culture of | 92, 121, 301 |
| iggins, | Do value of | 4, 58, 83, 97, 106, 206 | Gore, A., cures for bone spavin and distemper | 363 |
| 42, 404 | Do at Col. Capron's 7; at Mr. Calvert's | 52 | Grain, steep for seed, 72; threshing out | 105 |
| 57 | Do and ditching, time for | 35 | " difference of bolted and unbolted | 90 |
| 70 | Do by E. Stabler, | 97 | " fields, management of, | 201, 285 |
| ts, 275 | Do wet lands, by T. Johnson | 257 | " amount grown in the U. S. | 322 |
| 86 | Drill, advantages of the 35, 331; exhibited by O. | | Granaries, necessity of cleaning of | 34, 67, 137 |
| 13 | Hussey | 107 | " rat proof | 115 |
| 243 | Duke of Northumberland, notice of the bull | 304 | Grape, culture of the | 47, 70, 301 |
| little, 42 | Dupuy, W. J. on the use of lime and ashes, 76; on | | " the Gosnell, | 152, 263 |
| 76 | the Farmer | 207 | " culture of, in Missouri | 252 |
| | Dutchman, The, on agricultural implements | 207 | Grass, Guinea, value of the, by Dr. N. Smith | 12 |
| | | | " Gama, do. | 13, 256 |
| | | | " lands, management of, 43; mud for | 392 |
| | | | " sweet scented vernal | 59 |
| | | | " and clover, of California | 86 |

| | | | |
|--|-----------------|--|-----------------------------|
| Grass and clover seed, quantity to sow | 341 | Do necessary for clover | 34, 41, 43 |
| Green crops, turning in of, by E. Stabler | 103 | Do and bone dust for wheat | 41, 41 |
| Groff, E. G., on the Canada Thistle | 210 | Do action of, and plaster, on clover | 42 |
| Guano, depth of plowing in, 3; for corn and wheat, | 369, 34, 47, 66 | Do how applied | 43, 132, 136, 139, 315 |
| “ for flowers and vegetables, 34; as a top dressing, 34, 46 | | Do and ashes, on the use of, by W. J. Dupuy | 75 |
| “ effects of African and Peruvian | 50, 83 | Do value of, and how applied by E. Stabler | 100, 385—do by M. Puvis 106 |
| “ supply of, and prices, 51, 365, 414; application of, 220, 369 | | Do how applied by Col. Capron | 132 |
| “ experiments with, in Spottsylvania | 11 | Do oyster shell and stone | 139 214 |
| “ experiments by E. Stabler, 102; on tobacco | 259 | Do do analysis of by Dr. Higgins | 143 |
| “ value of, by Col. Capron, 132; by Mr. Holcomb, 154; by T. F. Stabler, 163 | | Do do do by Prof. Rogers | 214 |
| “ and bone dust, for clover | 11 | Do improvement in burning, by P.T. Tyson | 197 |
| “ for oats and wheat, by N. B. Worthington | 14 | Do on the use of by W. M. Chamberlain | 208 |
| “ and lime, how used together, | 15, 34, 163 | Do do by Dr. Darlington | 208 |
| “ lime and plaster, for clover | 42 | Do do by E. Stabler | 388 |
| “ and bone dust, for clover | 11 | Do value of the gas house | 252 |
| H. | | Do on drained lands | 277 |
| Hallowell, Benj., on destroying sassafras bushes | 338 | Do and marl, a treatise on, by Jos. Hyatt | 147 |
| Do report on the crops of | 383 | Do virtues of by Prof. Rogers | 315 |
| Harvert, drink for | 2 | Do trade in Delaware | 333 |
| Harvesting, hints for | 382, 383 | Do for agricultural purposes | 335 |
| Hay, herdsgrass, curing of | 208 | Do and clover, value of | 343 |
| Do cutting and curing clover | 382 | Do spreader, Smith's | 365 |
| Hay Rake, value of the horse | 325 | Do Kilns, on construction of by E. Stabler | 388 |
| Hedges (see <i>Osage Orange</i>) | | Do plaster and clover, on the action of by J. H. Little | 42 |
| Do sweet briar for | 147 | Locust, planting seed of for fencing | 234 |
| Herbs, culture and preservation of | 60, 72, 301 | Lucerne, cultivation of | 255, 317, 358 |
| Hessian fly, by T. S. Pleasants | 274 | M. | |
| Higgins, Dr., analysis by, of shell and mould | 143 | Machinery, Agricult'l, from Balt. at distant fairs | 156 |
| Do do of Chappell's Fertilizer | 365 | Magnum Bonum bull, notice of | 196 |
| Do on the advantages of Chemical analysis | 286, 342, 404 | Mahorner, M. on live fences | 55 |
| Do Glossary by | 364, 367 | Manure, tanner's bark as a 256; do by J. Prideaux | 260 |
| History of Maryland, M. Sherry's | 248 | Do how to make from dead animals 15; from straw and fodder | 132 |
| Hogs, manure made by | 67, 105, 202 | Do manufacture of, in barn yards, pig pens, &c. | 35, 67, 105, 202 |
| Do feeding of, 105; fattening of | 136 | Do hauling out 284; salting 317; for root crops | 357 |
| Holmes, R. C., letter from | 59 | Do Geo Bommer's new 290; Chappell's salts | 290; from Ure 365 |
| Home Department, establishment of | 330 | Do human excrement, value of, as a | 250 |
| Horses, care and feed of | 136, 201, 285 | Do for turnips | 55 |
| Horse Radish, culture of | 301 | Do Effects of different kinds on wheat | 250 |
| Holbada, sowing seeds in 198; frames for | 228 | Do concentrated, how applied | 133 |
| Hussey's reaper, value of, by Col. Capron | 130 | Do how to accumulate, | 135, 233, 316 |
| Hyatt, Jas. H., a treatise by, on lime and marl | 146 | Do effects of the exposure of to sun or wind, | 138 |
| I J K. | | Mangel Wurzel, culture of | 357, 358 |
| Inorganic elements of nutrition | 79 | Marl, mode of digging and applying | 5 |
| Insects, prize essay of T. S. Pleasants | 273 288 | Do and marsh mud, value of 44; and peat | 202 |
| Do on prevention of injury from, by W. Car-michael | 333 | Do value of by E. Stabler | 99 |
| Jessup, Wm., fine specimens of wool from | 399 | Do and lime, treatise on by J. Hyatt | 147 |
| Johnson, Prof., on bone dust, and on the solution of bones in sulphuric acid | 68 298 | Do shell, from W. B. Turner's farm | 219 |
| Johnson, Jas., cure of snake bite by | 58 | Markets, the Baltimore 29 63 94 125 158 199 230 | 265 306 345 372 415 |
| Johnson, Thos., on wheat culture, &c. | 206 | Maryland Institute Fair 22, 76, 147, 191; circular of Managers 49; present of plate from to S. Sands | 345 |
| Do on draining wet lands | 257 | Matthews, Col. A. S. purchase by of fine stock | 220 |
| Do on grain culture in Britain | 360 | Meadows, management of | 67 284 317 383 |
| Kent Co., state of agriculture in, by Medicus | 258 | Medicus, on the agriculture of Kent Co. | 258 |
| Do improvement in, at Woriton's Point | 331 | Meteorological table 29 61 93 125 158 199 228 265 | 304 345 372 414 |
| Kent Farmer, on the application of guano | 369 | Melons, Canteloupes, &c. culture of | 358 370 |
| Kettlewell & Davison's Fertilizer | 364 | Millett, for hay, time of sowing 3; cultivation of | 356 |
| Kloss wheat, by Patuxent Planter | 324 | Minosa Seed, reception of | 364 |
| L. | | Milking, rules for | 11 |
| Lands, improvement of, by Experience | 58 | Moles & Mice, how to destroy by T.S. Pleasants | 276 |
| Do do of Worn out—(see prize essays) | | Morrison, B. on the value of tanner's bark | 256 |
| Lawrence, S. on the supply of wool | 22 | M'Kay, Hon. Mr. of N. C. liberality of | 20 |
| Lemon tree, casting the fruit of | 24 | McSherry's history of Md. | 249 |
| Lettuce, culture of | 91, 121 | Montgomery Co. improvements in | 22 |
| Liming, value of | 4 | Mount Airy Agr. Institute 18 215, 343; report of visitors to 344 | |
| Lime, alum and magnesian 8; Dr. D. Stewart on | 9 | | |

| | | |
|----------|--|------------------------|
| 1, 43 | Mud, value of for grass lands | 392 |
| 41 | Mud Machine, description of a, by W. Reed | 213 |
| 42 | Multicole Rye, productiveness of | 12 90 |
| 3, 315 | Mullen, on the use of charcoal | 337 |
| ay 75 | N. | |
| r 100, | National Convention of Fruit growers | 303 |
| 132 | Newton, Willoughby letter from | 81 |
| 9 214 | " essay on Draining, by 349; 364 | |
| a 143 | Northampton, on the system of culture in Eastern | |
| 214 | Va. | 10, 21, 36 |
| n 197 | " County of, system of Farming in 74, 141 | |
| 208 | North Carolina, improvement in | 20 |
| 208 | North, S. B. agricultural agency by, at Mobile | 146 |
| 388 | O. | |
| 252 | Oats, guano for | 14 |
| 277 | " experiments with | 140 |
| 147 | " Winter, for sheep feeding | 146 |
| 315 | " cultivation of | 285, 316 |
| 333 | " on poor land, | 327 |
| 335 | Odor, a fragrant, for sick rooms | 362 |
| 343 | Onions, culture of | 86, 301 |
| 365 | Orchards, management of | 3, 4, 36, 67, 106, 336 |
| 388 | do planting out | 106, 121, 138, 2-5 |
| J. H. | do transplanting | 341 |
| 42 | Orchard Grass, with timothy | 43 |
| 234 | Orange, grown by Mrs. Chapman | 228 |
| 7, 358 | Osage Orange, M. B. Bateman on the | 327 |
| rs 156 | do J. Dimmitt, on the | 326 |
| 196 | do for hedges | 55, 87, 89 |
| 55 | do in Delaware, | 88, 155 |
| ux 260 | do enquiries and answer, | 211 |
| from | do by W. of Mt. Airy | 212 |
| 133 | Osburn, J. F., experiments of, with corn & oats | 139 |
| as, &c. | Out-houses, management of | 106 |
| ops 357 | Oxen and Cows, Hungarian, value of | 63 |
| its 290; | do care of | 136 |
| 250 | Oyster shells and shell mould, analysis of | 143 |
| 55 | P. | |
| 250 | Paca, E. T., the farm of | 228 |
| 133 | Page's Saw Mill at Mr. Calvert's | 54 |
| 33, 316 | Do do at State Fair | 191 |
| nd, 138 | Do Grist mill, wind mill, horse power, and anti- | |
| 57, 358 | friction plow, at the Md. Institute 291 | 229 |
| 5 | Patent office, report from the Commis's of the | 19 |
| 202 | Do letter from do. | 78 |
| 99 | Parsnips, culture of | 263 357 |
| 147 | Pastures, management of | 234 315 |
| 219 | Patuxent Planter, on the Kloss wheat, &c. | 324 |
| 99 230 | Do on clover and plaster | 390 |
| ular of | Pearce, Hon. Mr., notice of speech of, at Elkton | 370 |
| nds 345 | Peach trees, management of | 4 87 |
| ck 220 | Peaches, best kinds of, in N. Y. | 70 |
| 317 383 | Do how to preserve | 86 |
| 258 | Pear trees, care of | 4 |
| 228 265 | Pears, valuable kinds of, 70; the Bartlett, 115 | |
| 358 370 | Peters, Mrs. E. J., to the Montgomery Ag. Soc. | 27 |
| o of 356 | Peyton, B., letter to the editor | 365 |
| 364 | Pettigrew, W. S., on preserving the elm | 59 |
| 11 | Pleasants, T. S., prize essay of, on Insects | 273 288 |
| nts 276 | Plank roads, how made | 358 |
| 256 | Plaster, action of, and lime, on clover, 42; by Col. | |
| 20 | Capron, 133; by Patuxent Planter, | 390 |
| 249 | Do ashes and salt with | 337 |
| 22 | Plow, Bartlett's double, 259; Page's anti-friction | 191 |
| port of | Plowing Match at the Md. State Fair | 195 |
| | Plowing, value of deep, 4 151 203 206; by E. Stab- | |
| | ler, 98; by Col. Capron, 131; by T. P. | |
| | Stabler, 161 | |
| | Do for wheat, rules for | 35 252 |
| | Do fall and winter | 107 137 201 234 |
| | Do subsoil, value of | 256 |
| | Plum trees, care of, 4; remedy for curculio in, 13; | |

| | | |
|--|---|------------------------|
| | rotting of the fruit of the, 24; best kind ^a | |
| | of, in N. Y. 70 | |
| | Pomegranates, from Mrs. Goldsborough | 145 |
| | Postage on Newspapers, 264; on the Farmer | 48 |
| | Potatoes, cultivation of fall, 3 254 316 356; do. of | |
| | early, 285 301 | |
| | Do cure for the disease in | 51 |
| | Do soil for, 76 rot in, 254; compost for | 338 |
| | Do from T. J. Saxton | 368 |
| | Do sweet, cultivation of the | 363 |
| | Poultry, management of, | 35 47 60 106 137 286 |
| | Do at Mr. Cox's | 292 |
| | Poudrette, effects of, by E. Stabler, 103; by Col. | |
| | Capron, 132 | |
| | Pomological Convention at Buffalo | 365 |
| | Pratt, W. J., on corn culture, 135; on the prize | |
| | essays, 209 | |
| | Do on disease in cabbages | 210 |
| | Prideaux, J., on making manure | 260 |
| | Prize Essays, and Judges of the, 16 197; letters | |
| | from Judges of, 80 | |
| | Do of E. Stabler, on worn-out lands, 97 | |
| | 209 210 216 264 | |
| | Do notice of the awards of the, 112 145 | |
| | Do of Col. Capron, on worn-out lands, | |
| | 129 145 210 | |
| | Do of T. S. Pleasants, on Insects, &c. 273 | |
| | Do of T. P. Stabler, on do 129 145 210 | |
| | 288 | |
| | Do of E. Stabler, on Draining | 277 288 |
| | Do of W. Newton do | 349 368 |
| | Do of J. Wilkinson, do | 352 364 |
| | R. | |
| | R. S. W. on Agricultural Economy | 203 |
| | Do on the rights of labor | 359 |
| | R. S. H. on charring fence posts | 337 |
| | Radishes, culture of | 59 91 301 |
| | Randall, H. S., work of, on sheep, | 300 |
| | Reaper, value of the, 14 19 264; by Col. Capron 130 | |
| | Red peppers, culture of | 301 |
| | Reed, Wm., description by, of a mud machine | 213 |
| | Richardson, W. H., letter from | 80 |
| | Roads, plank, how made | 358 |
| | Rock salt, importation of | 364 |
| | Roots, culture and care of | 67 121 136 317 357 381 |
| | Roses, rearing of | 301 |
| | Rosebug, to prevent the attack of | 86 143 |
| | Ross, W. H., on the use of ashes | 209 |
| | Rotation of crops, by T. J. Sumner, 70; do. by E. | |
| | Stabler, 104 | |
| | Rust, salt a preventive of | 58 |
| | Do in wheat, by T. S. Pleasants | 276 |
| | Do do by T. Johnson | 361 |
| | Ruta Baga, culture of | 381 |
| | Rye, Multicole, productiveness of the | 12 |
| | Do cultivation of | 34 65 90 105 |
| | S. | |
| | Salading, culture of | 59 |
| | Salsafy, cultivation of | 300 |
| | Salt a preventive of Rust | 58 |
| | Do rock, importation of | 196 |
| | Sands, S. resolution of Md. Ag. So. relative to, and | |
| | reply | 171 |
| | Do presentation of plate to, by do. | 194 |
| | Do do by Md Mechanics' Institute 345 | |
| | Sausage Stuffer, description of a | 213 |
| | Saw Mill, Page's, operation of, | 54 |
| | Sassafras bushes, how to destroy | 338 |
| | Seed, steeping of grain for | 73 |
| | Seeds, reception of | 328 |
| | Sheep, care of | 3 35 106 136 234 286 |
| | Do Col. Ware's Cotswolds | 196 220 |

| | | | |
|---|--------------------------|---|-------------|
| Sheep, Randall's work on | 300 | Vindex, on associations, machinery, &c. | 325 |
| Do loss of by J. B. Spencer | 365 | Virginia, the Farmer in 20 24 55 260 331 332 365 | |
| Sinclair, Sir John, on draining | 58 | 366 381; do Eastern Shore (see <i>Northampton</i>); do | |
| Do do on salt for the rust, | 58 | improvements in 260 | |
| Sinclair's cylindrical Straw and Fodder Cutter | 214 | W | |
| Skinner, J. S. and his periodicals | 51 | W. D. on proceedings of Washington Co. So. | 395 |
| Slingerland's report to the H. of R. | 329 | Ware, Col. Cotswold sheep of | 196 220 |
| Smith, Dr. N. D. on guinea grass | 12 | Water furrows, how made by E. Stabler | 103 |
| Snow in April | 365 371 | W. S. on extirpation of the Canada Thistle | 260 |
| Snake Bite, cure for | 58 | Weeds, time for destroying | 35 |
| Soap, on making, by Lucy | 393 | Weevil, remedy for 45, 67; do by T. S. Pleasants | 275 |
| Somerset Co. agriculture of | 299 | Wharton, Dr. notice of the address of | 331 364 395 |
| Soiling, value of by T. Johnson | 206 | Wheat, harvesting of 2; cultivation of in Dela. | 13 |
| Somervell, Jas. report on farm of | 226 | — time of sowing in Delaware | 13 |
| South on vine culture | 56 | — do by Mr. Carmichael | 44 |
| Sprouts, Brussels, culture of | 59 91 121 301 | — value of guano for 34; do of lime for | 105 |
| Stabler, E. Prize essay on Worn Out Lands | 97 205 | — rules for Plowing for | 35 44 |
| 264 331; do on constructing lime kilns 388; do | | — advantages of drilling in | 35 331 |
| on draining 277 33; do culture of 10 acres | 384 | — the Etrurian, Monument and Hershey | 50 82 |
| Stabler, T. P. prize essay on worn out lands, | 161 195 | 145; the Florence, by E. Berkeley 75; | |
| Strawberries, culture of | 60 70 92 121 157 301 340 | Mediterranean by A. Talbot 194 | |
| Do do by Dr. Bayne, | 89 | — cultivation of | 65 |
| Straw, dry and manufactured | 60 | — proper depth and time of sowing | 90 140 154 |
| Steele, Jno N. on the bud worm | 15 | — soaks for 105 151; manure for 140 | |
| Stevenson, J. S. on sweet potato culture | 363 | — Etrurian, large crop, by Com. Ballard | 152 |
| Stewart, Dr. D. on magnesium and alum lime | 9 | — culture of, by Thos Johnson | 207 |
| Do on the empirical and rational system | | — effects of different manures on | 250 |
| of agriculture | 56 | — on the rust in by T. S. Pleasants | 276 |
| Stewart, Thos. R. on Potato Rot | 76 | — the Kloss, notice of by P. Planter | 324 |
| Stock, management of farm | 67 105 136 286 | — grazing, propriety of | 343 |
| Subsoiling, advantages of | 55 | — time for cutting, | 361 |
| Sumner, T. J. on rotation of cotton and corn, | 70 | — sample from Talbot Co. | 398 |
| Swann, Thos. letter from on transportation of stock | | — premiums on | 412 |
| to the Fair | 146 | White Wash, to make a brilliant | 201 |
| Sweet Potato, culture of the | 363 | White, Dr. S. N. C. report of, on Geology | 393 |
| Sugar Beet, culture of | 358 | Wilkes, W. B. on Ditching, in Mississippi | 59 |
| T | | Wilkinson, John, description of Institute of 18 215 | |
| Talbot Co. improvements in by E. F. R. | 334 362 | Do do Essay on Draining, by | 352 364 |
| Tanner's Bark, a manure for cherry trees, 57; for | | Will, W. H. on the manure for and depth of putting | |
| corn 134; do value and analysis of | 256 | in seed wheat | 140 |
| Taylor, Ch. R. on the use of Chappell's Fertilizer | 339 | Woollen waste, as a manure | 247 |
| Tea, proposed culture of, in the U. S. | 363 | Wool, S. Lawrence on the demand and supply of 22 | |
| Tebbs, A. S. on the renovation of Va. Lands | 260 | Do on the supply of | 220 |
| Thomas, Dr. A. on value of Chappell's Fertilizer | 339 | Do specimens of Silesia, &c. from Patent office | 109 |
| Thompson, Dr. J. W. letter from 81; Pears from 115 | | Worthington, N. B. experiments with Guano | 14 |
| Tile, for draining a sample of | 263 | Z | |
| Tilghman, Ch. T. the soil of | 9 | Z. on the system of farming in Northampton Co. | 75 |
| Tilghman, Gen. T. address of | 235, 246 | ILLUSTRATIONS. | |
| Timothy, harvesting of 2; do setting land in | 33 43 | Bentley's Steam Engine and Boiler | 374 |
| 336; do and orchard grass 43 | | Cylindrical Straw and Fodder Cutters, Sinclair's | 214 |
| Tobacco, value of the juice for the elm tree 59; do | | Diagrams of a Drain, by E. Stabler | 278 279 |
| sowing seed of 251; do cultivation of in Va. 87; | | Horse Power and Thresher, Whitman's | 31 |
| do for French government 196; do preparation | | Horticultural Tool Chest | 230 |
| of beds for 234 317; do guano for 259; do Per- | | Lime Kiln, plan of a, by E. Stabler | 38 |
| sian, seed of 387 | | Mount Airy Institute | 17 |
| Tomatoes, culture of | 157 341 | Portrait of the bull Duke of Northumberland | 305 |
| Trifolium incarnatum Clover, from H. Meigs | 147 | Portrait of Col. Capron's bull Valentine | 338 |
| Turnips, culture of 3 34 59 67 301 340 382; of the | | Plans for a small Villa | 217 |
| Ruta Baga 28 381 | | Page's Stationary Wind Mill | 217 |
| Do do by Agricoltist | 45 | Do Saw Mill and Horse Power | 375 |
| Do manure for | 55 | Plough for making Drains, by E. Stabler, | 278 |
| Do fine, from L. T. Atkins | 196 | Page's Timber Wheels | 376 |
| Turpentine, making of in Alabama | 252 | Sausage Stuffer | 213 |
| Tyson, P. T. on the improvement in the process of | | Sinclair, Jr. & Co.'s Drill | 374 |
| lime burning | 197 | View of the Building of the State Society's Hall | 259 |
| T. T. G. on the agriculture of Kent Co. | 298 | | |
| V | | | |
| Valdemar, F. on the use of Chappell's Fertilizer | 339 | | |
| Valley of Va. Farmer, on Col Capron's system of | | | |
| farming | 73 | | |
| Villa, description of a small | 216 | | |
| Vine, on the culture of the | 56 | | |

THE LIST OF PREMIUMS of the Maryland State Agricultural Society will be published in the course of a few days. Copies can be had of the Secretary.

325
365
; do

395
220
103
260
35
275
395
13
13
44

5
5 44
331
0 82
75;

65
154

152
207
250
276
324
343
361
398
412
201
393

59
8 215
2 364
cutting
140

247
of 22
220
ce 109
14

Co. 75

374
s 214
8 279
31
230
38
17
305
328
217
217
375
278
376
213
374
all 289

icultural
Copies